

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,950,972 B2

Page 1 of 2

APPLICATION NO. : 09/988059

DATED : September 27, 2005

INVENTOR(S) : Tiangong Liu, Jinghui Li and Tongqing Wang

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

One the Title page, (item 56), Other Publications, second article listed (Shake et al.);

Replace: "Shake et al, Determination of the origin BER degradation utilizing asynchronous amplitude histograms, Jul. 2001, Laser & Electro-Optics 2001 C/EO? Pasific RIM 2001.vol.2. the 4th Pacific Rim Conference vol. 2., p. II-560 to II-561." with

-- Shake et al., Determination of the origin of BER degradation utilizing asynchronous amplitude histograms, Jul. 2001, Laser & Electro-Optics 2001 C/EO? Pacific RIM 2001. the 4th Pacific Rim Conference Vol. 2, p. II-560 to II-561. --

In the Specification, Column 5, Line 31; Replace:

"optically converting a second optical RZ signal" with
-- optically converting a second optical NRZ signal --

In the Specification, Column 7, Line 57; Replace:

"DUT 280, An electrical" with
-- DUT 280. An electrical --

In the Specification, Column 8, Line 36; Replace:

"40 Gbps RZ and NR2" with
-- 40 Gbps RZ and NRZ --

In the Specification, Column 8, Line 66; Replace:

"WRZ signal" with
-- NRZ signal --

In the Specification, Column 13, Line 22; Replace:

"470a, 470b, 470c, and 470a." with
-- 470a, 470b, 470c, and 470d. --

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,950,972 B2

Page 2 of 2

APPLICATION NO. : 09/988059

DATED : September 27, 2005

INVENTOR(S) : Tiangong Liu, Jinghui Li and Tongqing Wang

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

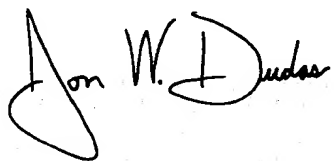
In the Claims, Column 17, Lines 51-52 ; Replace:

“NRZ signal into the first optical NRZ signal, and wherein the second optical converter comprises” with

-- NRZ signal into the first optical NRZ signal,
and wherein the second optical converter comprises --

Signed and Sealed this

Nineteenth Day of December, 2006



JON W. DUDAS
Director of the United States Patent and Trademark Office